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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

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**Serial Number: 10694620**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

US 20050087573 A1	US- PGPUB	20050428	13	Device and method to assist in putting on tubular garments or coverings, for example, socks and condoms and gloves	223/112		Unsworth, John D. et al.
US 20040258502 A1	US- PGPUB	20041223	20	Self adjusting, high strength, screw system	411/412		Unsworth, John D. et al.
US 20040238477 A1	US- PGPUB	20041202		Non-spill container spout with peel type seal	215/305	215/232; 215/349	Unsworth, John Duncan
US 20040120350 A1	US- PGPUB	20040624		Automatic message accounting record creation system and method	370/496	370/352	Moisey, Kenneth Andrew et al.
US 20030187382 A1	US- PGPUB	20031002		Method and device to prevent cardiac dysrhythmias	604/19	128/898; 604/508	Unsworth, John D.
US 20030123952 A1	US- PGPUB	20030703		Self adjusting, high strength, screw system	411/412		Unsworth, John Duncan et al.
US 20020198584 A1	US- PGPUB	20021226		Shape memory tubular stent	623/1.11	623/1.16; 623/1.19	Unsworth, John Duncan et al.
US 20020134542 A1	US- PGPUB	20020926		Heat exchanger with passive in-line temperature control	165/277	165/96	Unsworth, John Duncan
US 20020037133 A1	US- PGPUB	20020328		Side firing optical fiber	385/31	385/15	Unsworth, John D.
US 20020013550 A1	US- PGPUB	20020131		Variable shape guide apparatus	604/113	604/531	Unsworth, John D. et al.

US 20010053317 A1	US- PGPUB	20011220		Self adjusting, high strength, screw system	411/411		Unsworth, John D. et al.
US 6968048 B2	USPAT	20051122		Automatic message accounting record creation system and method	379/114.01	379/115.01; 379/126	Moisey; Kenneth Andrew et al.
US 6860691 B2	USPAT	20050301		Self adjusting, high strength, screw system	411/412	411/16; 411/438	Unsworth; John Duncan et al.
US 6635079 B2	USPAT	20031021		Shape memory tubular stent	623/1.11	623/1.44; 623/25	Unsworth; John Duncan et al.
US 6620126 B2	USPAT	20030916		Variable shape guide apparatus	604/95.05	604/113; 604/530; 604/531	Unsworth; John D. et al.
US 6615080 B1	USPAT	20030902		Neuromuscular electrical stimulation of the foot muscles for prevention of deep vein thrombosis and pulmonary embolism	607/2		Unsworth; John Duncan et al.
US 6606431 B2	USPAT	20030812		Method for creating side firing or leaky optical fibers	385/31	385/147	Unsworth; John D.
US 6533752 B1	USPAT	20030318		Variable shape guide apparatus	604/95.05	604/530; 604/531	Waram; Thomas C et al.
US 6520927 B1	USPAT	20030218		Method and device to prevent cardiac dysrhythmias	604/19	128/898; 604/508; 604/511	Unsworth; John D.
US 6494657 B2	USPAT	20021217		Self-adjusting, high strength, screw system	411/412	411/16; 411/438	Unsworth; John D. et al.
US 6312461 B1	USPAT	20011106		Shape memory tubular stent	623/1.19	623/1.11	Unsworth; John D. et

								al.
US 6276883 B1	USPAT	20010821		Self adjusting screw system	411/324	411/16; 411/383; 411/438; 411/909; 411/916		Unsworth; John et al.
US 5904657 A	USPAT	19990518		System for guiding devices in body lumens	600/585	600/434; 604/530		Unsworth; John D. et al.
US 5846247 A	USPAT	19981208		Shape memory tubular deployment system	606/108	606/198; 606/200		Unsworth; John D. et al.
US 5568801 A	USPAT	19961029		Plasma arc ignition system	123/598	123/143B; 123/620		Paterson; John et al.
US 5023964 A	USPAT	19910618		Shower curtain retainer	4/558	160/DIG.13; 160/DIG.6; 4/608		Unsworth; John
US 3906776 A	USPAT	19750923		Self-drilling blind riveting tool	29/798	227/59; 29/243.521; 29/512; 29/523; 72/453.01		Humphreys; Alan K. et al.